

## FOR IMMEDIATE RELEASE

Friday, June 26, 2025

## Media Contacts:

German Vigil (DDOT) – (202) 306-1668, <u>german.vigil@dc.gov</u> Darnisha Green (DDOT) -- (202) 853-6310, <u>darnisha.green@dc.gov</u>

## Weekday Sidewalk and Lane Closure for Multiple Locations DC PLUG Feeder 14702

**(WASHINGTON, DC)** – The District Department of Transportation (DDOT) advises stakeholders to expect delays due to upcoming sidewalk closures for work related to the DC Power Line Undergrounding (DC PLUG) initiative.

There will be no full roadway closure; however, sidewalks and lanes will be restricted during work hours.

Traffic controls, including signage, will be in place to guide motorists safely through the work zones. All roadway users are advised to stay alert and be observant of signage and work zones while traveling in these areas.

Sidewalk and Lane closures are listed below and take place on weekdays from 9:30 a.m. to 3:30 p.m. from July 1-31, 2025.

- Temporary northbound and southbound sidewalks and lane closures for milling and paving from the 1400 - 1600 blocks of 25<sup>th</sup> Street SE, from R Street SE to Minnesota Avenue SE
- Temporary northbound and southbound sidewalks and lane closures for milling and paving from the 1600 block of 26<sup>th</sup> Place SE, from R to Q Street SE
- Temporary westbound and eastbound sidewalks and lane closures from the 2300-2500 blocks of Q Street SE, from 23<sup>rd</sup> Street to 26<sup>th</sup> Street SE
- Temporary eastbound and westbound sidewalks and lane closures from the **2500 block** of **Palmer Place SE**, from **25<sup>th</sup> Street SE**, to the **dead-end of Palmer Place SE**
- Temporary northbound and southbound sidewalks and lane closures from the 1600-1800 blocks of 28<sup>th</sup> Street SE, from Q Street to Texas Avenue SE
- Temporary northbound sidewalk and lane closures for TE, TH, conduit and manhole

- installation from 1600-1800 blocks 29th Street SE, from Q Street SE to Texas Avenue SE
- Temporary northbound sidewalk and lane closures for TE, TH, conduit and manhole installation from 1300 - 1400 blocks of 28<sup>th</sup> Street SE, from N Street SE to Pennsylvania Avenue SE
- Temporary eastbound and westbound sidewalk and lane closures for conduit and manhole from the 2700- 3000 blocks of O Street SE, from 27<sup>th</sup> Street SE, to Branch Avenue SE
- Temporary northbound and southbound sidewalk and lane closures for conduit and manhole installation from the 1300 block of 29<sup>th</sup> Street SE, from O Street to Nash Place SE
- Temporary northbound and southbound sidewalk and lane closures for conduit and manhole installation from the 1300 block of 30<sup>th</sup> Street SE, from O Street to Anacostia Road SE
- Temporary eastbound and westbound sidewalk and lane closures for conduit and manhole installation from the 2800 3000 blocks of N Street SE, from 28th Street to 31st Place, SE
- Temporary eastbound sidewalk and lane closures for conduit and manhole installation from the 2900 block of Nash Place SE, from 29th Street to 30th Street SE
- Temporary eastbound sidewalk and lane closures for conduit and manhole from the 2800 -2900 blocks of S SE, from 28<sup>th</sup> Place to 30<sup>th</sup> Street SE
- Temporary eastbound sidewalk and lane closures for conduit and manhole installation from the 2800 block of Texas Avenue SE, from 28<sup>th</sup> Street to 29<sup>th</sup> Street SE

This work is necessary to complete the DC PLUG initiative's Feeder 14702 project, which consists of undergrounding powerlines for a more resilient DC.

For more information about the DC PLUG Initiative and to stay up to date on traffic-related impacts and construction progress, please visit <a href="www.DCPLUGinfo.com">www.DCPLUGinfo.com</a>, call the DC PLUG team at 1-844-758-4146, or email DC PLUG at <a href="questions@DCPLUGinfo.com">questions@DCPLUGinfo.com</a>.

###

The mission of the District Department of Transportation (DDOT) is to enhance the quality of life for District residents and visitors by ensuring that people, goods, and information move efficiently and safely with minimal adverse impact on residents and the environment.

Follow us on Twitter for transportation-related updates and more; like us on Facebook and follow us on Instagram. Visit the website at www.ddot.dc.gov. Visit goDCgo.com for more information on transportation options in the District.